	USPT	('6812985')!.PN. and insulat\$4 near layer\$3 and data	2004-11-10 07:15:48	
<u>S13070</u>	<u>U</u>	USPT	('6812985')!.PN. and insulat\$4 near layer\$3	2004-11-10 07:14:10
<u>\$13069</u>	<u>U</u>	USPT	('6812985')!.PN. and gate	2004-11-10 07:13:05
<u>\$13068</u>	<u>U</u>	USPT	('6812985')!.PN. and gate near (line or layer)	2004-11-10 07:12:31
<u>\$13067</u>	<u>U</u>	USPT	('6812985')!.PN. and gate near line	2004-11-10 07:11:54
<u>S13066</u>	<u>U</u>	USPT	('6812985')!.PN. and gate near line	2004-11-10 07:11:53
<u>S13065</u>	<u>U</u>	USPT	('6812985')!.PN. and (silicon or Si\$2)	2004-11-10 07:07:42
<u>\$13064</u>	<u>U</u>	USPT	((('6812985')! PN. and pixel near electrod\$3) and 8 and 7 and electrode\$3 and pixel\$2) and (silicon or Si\$2)	2004-11-10 07:06:46
<u>\$13063</u>	<u>U</u>	USPT	(('5694185' '5600461' '6812985' '6587162' '6577368' '6404475' '6380559' '6335776' '6297867' '6262784' '6243146' '6211928')!.PN. and insulat\$4 and second and data) and (silicon or Si\$2)	2004-11-10 07:06:24
<u>\$13062</u>	<u>U</u>	USPT	((('6812985')!.PN. and pixel near electrod\$3) and 8 and 7 and electrode\$3 and pixel\$2) and (silicon or Si)	2004-11-10 07:03:13
<u>S13061</u>	<u>U</u>	USPT	(('6812985')!.PN. and pixel near electrod\$3) and 8 and 7 and electrode\$3 and pixel\$2	2004-11-09 23:38:10
<u>S13060</u>	<u>U</u>	USPT	(('6812985')!.PN. and pixel near electrod\$3) and 8 and 7 and electrode\$3	2004-11-09 23:33:57
<u>S13059</u>	<u>U</u>	USPT	(('6812985')!.PN. and pixel near electrod\$3) and 8 and 7	2004-11-09 23:20:57
<u>\$13058</u>	$\overline{\Pi}$.	USPT	(('6812985')!.PN. and pixel near electrod\$3) and 8 nad 7	2004-11-09 23:20:28
<u>\$13057</u>	<u>U</u>	USPT	(('6812985')!.PN. and pixel near electrod\$3) and pixel\$2 and electrod\$3 and black near matrix and matrix	2004-11-09 23:07:28
<u>\$13056</u>	<u>U</u>	USPT	('6812985')!.PN. and pixel near electrod\$3 and 122 and 121	2004-11-09 22:38:09
<u>S13055</u>	<u>U</u>	USPT	('6812985')!.PN. and pixel near electrod\$3	

.

	USPT	('5694185' '5600461' '6812985' '6587162' '6577368' '6404475' '6380559' '6335776' '6297867' '6262784' '6243146' '6211928')!.PN. and insulat\$4 and second and pixel near electrod\$3 and black near matrix	2004-11-04 13:37:42	
<u>S1303</u> <u>6</u>	<u>U</u> .	USPT	('5694185' '5600461' '6812985' '6587162' '6577368' '6404475' '6380559' '6335776' '6297867' '6262784' '6243146' '6211928')!.PN. and insulat\$4 and second and data	2004-11- 04 13:32:20
<u>S1303</u> <u>5</u>	<u>U</u>	USPT	('5694185' '5600461' '6812985' '6587162' '6577368' '6404475' '6380559' '6335776' '6297867' '6262784' '6243146' '6211928')!.PN. and second near insulat\$4 and data	2004-11- 04 13:31:45
<u>S1303</u> <u>4</u>	<u>U</u>	USPT	('5694185' '5600461' '6812985' '6587162' '6577368' '6404475' '6380559' '6335776' '6297867' '6262784' '6243146' '6211928')!.PN. and second near insulat\$4	2004-11- 04 13:27:29
<u>S1303</u> <u>3</u>	<u>U</u>	USPT	('5694185' '5600461' '6812985' '6587162' '6577368' '6404475' '6380559' '6335776' '6297867' '6262784' '6243146' '6211928')!.PN. and insulat\$4 and second	2004-11- 04 12:40:43
S1303 2	<u>U</u>	USPT	('5694185' '5600461' '6812985' '6587162' '6577368' '6404475' '6380559' '6335776' '6297867' '6262784' '6243146' '6211928')!.PN. and first near substrate and second near substrate and	2004-11- 04 12:27:11

electrod\$3

<u>S1303</u> <u>1</u>	<u>U</u>	USPT	('5694185' '5600461' '6812985' '6587162' '6577368' '6404475' '6380559' '6335776' '6297867' '6262784' '6243146' '6211928')! PN. and gate\$2 and insulat\$3	2004-11- 04 12:20:21
<u>S1303</u> <u>0</u>	<u>U</u>	USPT	('5694185' '5600461' '6812985' '6587162' '6577368' '6404475' '6380559' '6335776' '6297867' '6262784' '6243146' '6211928')!.PN. and gate\$2 and gate near insulat\$3	2004-11- 04 12:16:35
<u>\$1302</u> <u>9</u>	<u>U</u>	USPT	(('6812985' '6587162' '6577368' '6404475' '6380559' '6335776' '6297867' '6262784' '6243146' '6211928' '5694185' '5600461')!.PN. and pixel near electrod\$3 and pixel near electrod\$3 and gate\$2 and black near matrix and insulat\$4) and passivation\$2 and data near line\$2	2004-11- 04 12:07:06
<u>S1302</u> <u>8</u>	<u>U</u>	USPT	(('6812985' '6587162' '6577368' '6404475' '6380559' '6335776' '6297867' '6262784' '6243146' '6211928' '5694185' '5600461')! PN. and pixel near electrod\$3 and pixel near electrod\$3 and gate\$2 and black near matrix and insulat\$4) and passivation\$2	2004-11- 04 12:01:44
<u>\$1302</u> <u>7</u>	<u>U</u>	USPT	6380559[uref]	2004-11- 04 12:00:35
<u>S1302</u> <u>6</u>	<u>U</u>	USPT	('6812985' '6587162' '6577368' '6404475' '6380559' '6335776' '6297867' '6262784'	2004-11- 04 08:56:03

<u>S1302</u> <u>5</u>	<u>U</u>	USPT	'6243146' '6211928' '5694185' '5600461')!.PN. and pixel near electrod\$3 and pixel near electrod\$3 and gate\$2 and black near matrix and insulat\$4 ('6812985' '6587162' '6577368' '6404475' '6380559' '6335776' '6297867' '6262784' '6243146' '6211928'	2004-11- 04 08:55:44
<u>S1302</u> <u>4</u>	<u>U</u>	USPT	'5694185' '5600461')!.PN. and pixel near electrod\$3 ('6812985' '6654075' '6630686' '6587162' '6577368' '6532050' '6404475' '6380559' '6335776' '6323927' '6297867' '6285431' '6262784' '6243146' '6211928' '6108065' '6064451' '5831707'	2004-11- 04 01:06:25
<u>S1302</u> <u>3</u>	<u>U</u>	USPT	'5742365' '5694185' '5600461')!.PN. and pixel near electrod\$3 and gate\$2 and black near matrix and insulat\$4 ('6812985' '6654075' '6630686' '6587162' '6577368' '6532050' '6404475' '6380559' '6335776' '6323927' '6297867' '6285431' '6262784' '6243146' '6211928' '6108065'	2004-11- 04 00:51:52
<u>S1302</u> 2	<u>U</u>	USPT	'6211928' '6108065' '6064451' '5831707' '5742365' '5694185' '5600461')!.PN. and pixel near electrod\$3 and gate\$2 and black near matrix ('6812985' '6654075' '6630686' '6587162' '6577368' '6532050' '6404475' '6380559' '6335776' '6323927'	2004-11- 04 00:48:20

			'6297867' '6285431' '6262784' '6243146' '6211928' '6108065' '6064451' '5831707' '5742365' '5694185' '5600461')!.PN. and pixel near electrod\$3 and gate\$2	
<u>S1302</u> <u>1</u>	U	USPT	('6812985' '6654075' '6630686' '6587162' '6577368' '6532050' '6404475' '6380559' '6335776' '6323927' '6297867' '6285431' '6262784' '6243146' '6211928' '6108065' '6064451' '5831707' '5742365' '5694185'	2004-11- 04 00:48:07
			'5600461')!.PN. and pixel near electrod\$3	
<u>S1302</u> <u>0</u>	<u>U</u>	USPT	('6812985' '6654075' '6630686' '6587162' '6577368' '6532050' '6404475' '6380559' '6335776' '6323927' '6297867' '6285431' '6262784' '6243146' '6211928' '6108065' '6064451' '5831707' '5742365' '5694185' '5600461')!.PN.	2004-11- 04 00:47:59
<u>S1301</u> <u>9</u>	U	USPT	('6812985' '6654075' '6630686' '6587162' '6577368' '6532050' '6404475' '6380559' '6335776' '6323927' '6297867' '6285431' '6262784' '6243146' '6211928' '6108065' '6064451' '5831707' '5742365' '5694185' '5600461')! PN. and black near matrix and pixel near electrod\$3 and first near substrate\$2 and second near (layer or substrate\$2)	2004-11- 03 14:38:20

<u>S1301</u> <u>8</u>	<u>U</u>	USPT	('6812985' '6654075' '6630686' '6587162' '6577368' '6532050' '6404475' '6380559' '6335776' '6323927' '6297867' '6285431' '6262784' '6243146' '6211928' '6108065' '6064451' '5831707' '5742365' '5694185' '5600461')!.PN. and black near matrix and pixel near electrod\$3	2004-11- 03 14:37:46
<u>S1301</u> 7	<u>U</u>	USPT	349/\$.ccls. and first near substrate\$2 and second near (layer or substrate\$2) and insulat\$3 near layer\$2 and (gate\$ or data) near (line\$2 or layer\$2) and black near matrix and pixel near electrod\$3 and passivation near layer\$2 and gate\$2	2004-11- 03 14:19:15
<u>\$1301</u> <u>6</u>	<u>U</u>	USPT	349/\$.ccls. and first near substrate\$2 and second near (layer or substrate\$2) and insulat\$3 near layer\$2 and (gate\$ or data) near (line\$2 or layer\$2) and black near matrix and pixel near electrod\$3 and passivation near layer\$2	2004-11- 03 14:09:35
<u>S1301</u> <u>5</u>	<u>U</u>	USPT	349/\$.ccls. and first near substrate\$2 and second near (layer or substrate\$2) and insulat\$3 near layer\$2 and (gate\$ or data) near (line\$2 or layer\$2) and black near matrix and pixel near electrod\$3	2004-11- 03 14:09:03
<u>S1301</u> <u>4</u>	<u>U</u>	USPT	349/\$.ccls.	